

An entry system

Publication number: AU3393399

Publication date: 2000-02-10

Inventor:

Applicant: BOSCH GMBH ROBERT

Classification:

- international: **E05B49/00; B60R25/00; G07C9/00; G08G1/017; H04B5/02; H04L9/32; H04Q9/00; H04Q9/14; E05B49/00; B60R25/00; G07C9/00; G08G1/017; H04B5/02; H04L9/32; H04Q9/00; H04Q9/14; (IPC1-7): G08B1/00; B60R25/00; H04L9/32**

- european: G07C9/00E2; G07C9/00E4; G08G1/017

Application number: AU19990033933D 19990608

Priority number(s): AU1998PP04752 19980720; AU19990033933 19990608

Also published as:

WO0005696 (A3)

WO0005696 (A2)

EP1099204 (A3)

EP1099204 (A2)

US6765473 (B1)

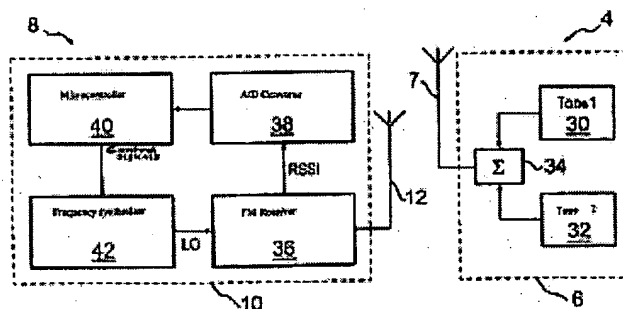
[more >>](#)

[Report a data error here](#)

Abstract not available for AU3393399

Abstract of corresponding document: **US6765473**

An access system includes an electronic key provided with a transmitter and includes a second location provided with a receiver, the transmitter and the receiver being designed to communicate with one another to exchange authentication data. The transmitter transmits a signal; the receiver converts the transmitted signal into spectral data. In response to transmission of the authentication data, the access system grants access to the secured location, provided the spectral data matches the spectral signature of transmitter.



Data supplied from the **esp@cenet** database - Worldwide